

1 **ABSTRACT**

2 Systems and methods are described that enable patching of security
3 vulnerabilities in binary files. The detection and patching of vulnerable binary
4 files is automatic, reliable, regression free, and comprehensive across networks on
5 an unlimited scale. These advantages can be realized in various ways including,
6 for example, by leveraging current anti-virus infrastructure that is widely deployed
7 across the Internet. Reliable discovery of vulnerable binary files (e.g., in operating
8 systems, application programs, etc.) is achieved through the use of binary
9 signatures that have been associated with discovered security vulnerabilities. A
10 divergence of security patches away from conventional service packs provides for
11 the possibility of production of regression-free fixes for security vulnerabilities in
12 binary files.